



# Hello, Code School

Learn how Code School projects work by completing this simple project using Git, GitHub, and HTML.

**Start Project** 

## **Projects** Hello, Code School

## **Project Overview**

Learn the basics of Code School projects with this quick introduction, and become comfortable using Git and GitHub — even if you've never used them before.

#### What You'll Build

You'll edit a basic HTML page to add in a few elements for the title, headers, and create a list of skills you want to learn. Here's what you'll be building in this project:

# Hello, Code School!

- JavaScript
- Angular.js
- Ruby

After completing this project, you'll not only be able to complete this, but also learn how to deploy it to GitHub Pages and make this page public.

#### What You'll Learn

You'll learn how Code School projects work by forking a GitHub repository, cloning it down locally, and editing an HTML file.

### What You'll Need

For this project (and all Code School Projects), you'll need a GitHub account, Git installed locally, and a code editor.

If you've never used Git and don't have a code editor, that's okay! We have a video that walks you through all the steps you'll need to set this up.

#### Live Demo

Wondering what this project will look like when you've completed it? Wonder no longer and **check out this link** for a live version of this project.

Watch Intro Video

Discuss This Project

# About This Project

### **Prerequisites**

- · Basic knowledge of HTML
- Front-End Foundations

If you've written some HTML, or taken **Front-End Foundations**, you should be in good shape to take this project.

~ 30 MINUTES

**Code School** 

Courses

**Screencasts** 

Blog

**Pricing** 

**For Business** 

**About Us** 

Company

Jobs

**Press** 

**Terms of Use** 

**Privacy Policy** 

Need Help?

**Contact Us** 

**Knowledge Base** 

**Forum** 

Suggest





**Code School** teaches web technologies in the comfort of your browser with video lessons, coding challenges, and screencasts. We strive to help you learn by doing.

**Learn More** 

